

Message

From: Kowalski, Edward [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=05111EC2F4314434A376F1C84C851820-KOWALSKI, ED]
Sent: 5/6/2019 7:09:11 PM
To: Mullin, Michelle [Mullin.Michelle@epa.gov]
Subject: RE: SVEC (Meeting follow up)

Thanks for the update, Michelle

Edward J. Kowalski
Director
Enforcement and Compliance Assurance Division
EPA Region 10
Seattle, WA 98101
(206) 553-6695

From: Mullin, Michelle
Sent: Monday, May 06, 2019 9:49 AM
To: McArthur, Lisa <McArthur.Lisa@epa.gov>; Kowalski, Edward <Kowalski.Edward@epa.gov>
Subject: FW: SVEC (Meeting follow up)

FYI-

Michelle Mullin | PCB Coordinator | pronouns: she, her
U.S. Environmental Protection Agency | Region 10
Office of Air and Waste | Ste 155
p: 206.553.1616 | mullin.michelle@epa.gov

From: Moore, Kendall
Sent: Monday, May 6, 2019 9:28 AM
To: Star, David <star.david@epa.gov>; Morris, Julie <morris.julie@epa.gov>
Cc: Peachey, Robert <peachey.robert@epa.gov>; Mullin, Michelle <Mullin.Michelle@epa.gov>; Ramanauskas, Peter <ramanauskas.peter@epa.gov>
Subject: FW: SVEC (Meeting follow up)

FYI, we are still waiting for information from Sky Valley Education Center to help us access whether there are ongoing PCB issues at the school. Bob Peachey met with the attorneys for the citizens filing suit against the school and they provided Bob with the information he needed from them.

Ex. 5 Deliberative Process (DP)

From: Moore, Kendall
Sent: Monday, May 06, 2019 11:19 AM
To: Mannix, John <mannixj@monroe.wednet.edu>
Cc: Piplic, Devlin <piplicd@monroe.wednet.edu>; Peachey, Robert <peachey.robert@epa.gov>; Mullin, Michelle <Mullin.Michelle@epa.gov>; Ramanauskas, Peter <ramanauskas.peter@epa.gov>
Subject: RE: SVEC (Meeting follow up)

Hi John, I just want to circle back on the response to our questions. Have you and Devlin had a chance to put together answers to our questions? Please let me know when we can expect a response.

Also, we've heard there was recent sampling of the drum stored in the transportation shed. We're not sure if this is the same sampling event we discussed earlier or if there has been more than one sampling event. Can you clarify and provide us with all sample results for the drum? Thanks.

From: Mannix, John [mailto:mannixj@monroe.wednet.edu]

Sent: Wednesday, April 10, 2019 2:37 PM

To: Moore, Kendall <moore.kendall@epa.gov>

Cc: Piplic, Devlin <piplicd@monroe.wednet.edu>; Peachey, Robert <peachey.robert@epa.gov>; Mullin, Michelle <Mullin.Michelle@epa.gov>; Ramanauskas, Peter <ramanauskas.peter@epa.gov>

Subject: Re: SVEC (Meeting follow up)

Thank you, Kendall. As previously discussed many of the answers to your questions will have to come from our Director of Facilities, Devlin Piplic, **Ex. 6 Personal Privacy (PP)** **Ex. 6 Personal Privacy (PP)** He should be returning on April 16th, and we will get you answers as quickly after that as is possible.

Regards,

John Mannix

Assistant Superintendent, Operations

D 360.804.2579 | T 360.804.2570
200 E. Fremont St. Monroe, WA 98272



****Please note that I strive to respond to all emails within 3 business days. If your inquiry or request cannot wait please call the number listed above for assistance.**

On Wed, Apr 10, 2019 at 12:04 PM Moore, Kendall <moore.kendall@epa.gov> wrote:

Hi John, thanks for meeting with us yesterday. The information you provided was very helpful. To follow up, below are the questions we'd like you and Devlin to answer. We hope to get a quick response but let us know how much time you think you'll need. We look forward to working with you to resolve any outstanding PCB issues in a timely fashion.

Please provide the following:

- contact information for the attorneys representing the school district
- protective order or similar court document that restricted disposal of PCB drum
- explanation of what's in the drum, whether the material came from SVEC or not, if it came from SVEC then where specifically the material came from, when was the PCB material discovered, when collection started, when collection ended, why you were waiting for the barrel to fill- what other PCB activities are you engaged in that you were expecting to accumulate, why it's marked 12/18, description of where its stored (does area have roof, walls, continuous floor without drains), is area marked with PCB label (please provide photos)

- Explain where the sample from the transportation shed was collected. The letter we have states it came from a lighting fixture base plate and presumes it was from a ruptured FLB used at SVEC and later stored in the shed. The question EPA has is where in the shed was this sample found?
- Describe whether there are PCB FLBs in use in the transportation shed or not, if so, is there any evidence of leaking
- Confirm whether you are following the MMIP incorporated into the approval, particularly the housekeeping provisions.

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